

COMMUNICATION APPARATUS

Abstract of Disclosure

A terminal is designed so that a user who employs numerical keys, allocated for the entry of dots, can enter Braille dot combinations that are used for the input of characters. The input characters may be output as speech for feedback. Further, when a terminal accesses a server, Braille dot combinations can be entered in the above described manner, and speech can be fed back from the server. Furthermore, the server can provide a service for the user in accordance with a character string input at the terminal.

APP ID=09682896